State of California, State Water Resources Control Board Division of Water Rights

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return this Form by JULY 1, 2007

Primary Owner: SIERRA PACIFIC INDUSTRIES

S004219

2004, 2005, 2006

				SIERRA	CONTACT (A PACIFI CK G FR	IC INDU			ING	. *		TATEMENT CONTACT PI			4219) 378 -	8000
					X 496014										~2	
					NG, CA		014							D.V	200 1 JUN	<u>::</u>
Source	e Na	me:			JRNEY (& \ \ \ \ \ \ \ \ \	۳	8.E
Tribut	ary 1	To:		BURNE	Y CREE	K						*.		Si	22	
Count	y:			Shasta							Y	ear of First	Use:	394 1	N 10	Ş₩
Divers	ion	With	in:	SW1/4 0	f NE¼ S	ection 30	T33N, X	R03E, N	ИВ&М		F	arcel Numb	er:	ANO HIS	7	. 2년 - 1일
	٨.	Wat	ter is	Used Und	<u>ler</u> : Ripari	an claim_		_Pre-1914	right	0	ther (expla	in):			~	
. E	3.	Yea	r of I	First Use:	(Please pro	ovide if mis	ssing abov	ve)	<u> </u>						-	Š.
() .	Am	ount	of Use: E	nter the an	nount (or t	he approx	imate amo	ount) of water	er used ead	h month. u	sing the tab	le below.			
									ons (MG) _					_ Other _	<u>.,</u>	
		Y	'еаг	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total
		2	004		1			105 K	105 K	105 K	105 K	105 K	105 K	105 K		125000
		2	005		<u> </u>		 	105 K	105 K	105 K	105 K	105 K	105 K	105 K		125000
		2	006					105 K	105 K	105 K	105 K	105 K	105 K	105 K		135000
) .	Irrig	ation			oad dus	_acres; t abateı	Stockwate	vatered, per ering fire supp			Domestic			;	
E	≣.				d of Diver ed diversio				in your proje tc.)	ect since yo	our previous N/A	statement	was filed.		:	·
F	₹.	Plea	ase a	nswer only	those que	stions belo	ow which a	are applica	ble to your	project.				*		
		1.	Con a.		ow employ				? YES initiated:		O N/A					
														i		· · · · · · · · · · · · · · · · · · ·
			b.		claiming o			ervation un	nder section	1011 of the	e Water Co	de for your	claimed pre	-1914 apı	oropriativ	e right, pleas
				Reduction	n in Diversi	ions:										
				Year			_(AF/MG) Year	·	((AF/MG) Y	ear		(AF	-/MG)	
				Reduction	n in consur	nptive use	:				*					
				Year		-	_(AF/MG	Year			(AF/MG) Y	ear		(AF	F/MG)	
				i have da	ta to suppo	ort the abo	ve surface	e water use	e reductions	due to cor	nservation e	efforts. YES	NO	o		
					•											.هک

a.		now or nave v		LISHOO FACU	aimed water from	a wastewater treatme	nt pickiv. Opsi	Minanon racility (or water nollub	
	a degree	, which unrea	sonably	affects suc	water for other	a wastewater treatme beneficial uses? YES	NO			
b.		ative right und				ed water, desalinated y please show amounts				
	Amount	of reduced, div	rersion:							*.
	Year _			(AF/MG)	Year	(AF/MG) Year		_ (AF/MG)	
-	State the	type of subsi	itute wat	ter supply:	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·)	
• • •	Amount	of substitute v	vater sup	oply used:		(AF/MG		(
	Year	<u>N/A</u>		(AF/MG)	Year	(AF/MG	Year		_ (AF/MG)	
•	I have da	ata to support	the abov	ve surface	water use reduction	ons due to the use of a	a substitute wa	ter supply. YES	NO _	·
Ço	onjunctive u	se of surface	water an	nd groundw	rater	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			<i>t</i> :	
a.	Are you	now using gro	undwate	er in lieu of	surface water? Y	(ES NO	K .		Fang	
b.						vater for a claimed pre		ative right unde	r section 1011	.5 of the
		ease show the	amoun	ts of groun	dwater used:			· ·		
	Year		The side	(AF/MG)	Year	(AF/MG) Year	la sa esta de la composición dela composición de la composición de la composición dela composición dela composición dela composición dela composición de la composición de la composición de la composición dela composición	_(AF/MG)	
	I have de		10 g			Section 1	• 1			
				an el mane es	water rise redirch	one due to the use of	moundwater 1	VES NO	44	
	1110100	statio support	THE SDOY	ve surface :	water use reduction	ons due to the use of	groundwater.	YES NO		
odece	•									d 1011
	•	may be nece				ons due to the use of a				d 1011
ıght i	stand that it in the future	may be nece	ssary to	document	the water savings	claimed in "F" above				d 1011 i
ight i eclar	stand that it in the future e that the in	may be neces.	ssary to	document	the water savings	calmed in "F" above nowledge and belief.			tions 1010 an	d 1011 i
ight i eclare TE: .	stand that it in the future e that the ir May	may be neces. Information in the state of t	ssary to	document It is true to	the water savings the best of my kn Anderson	claimed in "F" above nowledge and belief.	if credit under			d 1011
ight i eclare TE: _ BNAT	stand that it in the future e that the ir May	may be necesor. Information in the second s	his repor	document It is true to	the water savings the best of my kn Anderson	colaimed in "F" above nowledge and belief.	if credit under	Water Code sec	tions 1010 an	d 1011
ight i eclare TE: _ BNAT	stand that it in the future e that the ir May	may be necess. formation in the state of th	his repor	document rt is true to at L/SAN	the water savings the best of my kn Anderson WYA	claimed in "F" above nowledge and belief.	if credit under	Water Code sec	tions 1010 an	d 1011 i
ught i eclare TE: BNAT	stand that it in the future e that the ir May TURE; ED NAME:	may be necess. formation in the state of th	ssary to his repor	document It is true to at LISAN	the water savings the best of my kn Anderson	claimed in "F" above nowledge and belief.	if credit under	Water Code sec	tions 1010 an	d 1011 i
ight i eclare TE: BNAT	stand that it in the future e that the ir May	may be necess. formation in the state of th	ssary to his repor	document It is true to at LISAN	the water savings the best of my kn Anderson LUCYLL E (middle	claimed in "F" above nowledge and belief.	if credit under	Water Code sec	tions 1010 an	d 1011
ight i eclare TE: BNAT	stand that it in the future e that the ir May TURE; ED NAME:	may be necess. formation in the state of th	his repor	document It is true to at LISAN Sierra P	the water savings the best of my kn Anderson LULYL E (middle	claimed in "F" above nowledge and belief.	if credit under Withe	Water Code sec erspoon it name)	tions 1010 an	d 1011
eclar TE: BNAT INTE	stand that it in the future e that the ir May TURE; ED NAME:	may be necess. formation in the state of th	his report 07 07 07 07 07 07 07 07 07 07 07 07 07	document It is true to at LISAN Sierra P	the water savings the best of my kn Anderson LULYL E (middle	claimed in "F" above nowledge and belief. LUL PUOL initial)	if credit under Withe	Water Code sec erspoon it name)	tions 1010 an	d 1011
ight i eclar TE: BNAT INTE	stand that it in the future e that the ir May TURE; ED NAME:	s may be necessed. Information in the second secon	his report 07 07 07 07 07 07 07 07 07 07 07 07 07	document It is true to at LISAN Sierra P	the water savings the best of my kn Anderson LULYL E (middle	claimed in "F" above nowledge and belief. LUL PUOL initial)	if credit under Withe	Water Code sec erspoon it name)	tions 1010 an	d 1011
ight i eclare TE: BNAT	stand that it in the future e that the ir May TURE; ED NAME:	s may be necessed. Information in the second secon	his report 07 07 07 07 07 07 07 07 07 07 07 07 07	document It is true to at LISAN Sierra P	the water savings the best of my kn Anderson LULYL E (middle	claimed in "F" above nowledge and belief. LUL PUOL initial)	if credit under Withe	Water Code sec erspoon it name)	tions 1010 an	d 1011
eclar TE: BNAT INTE	stand that it in the future e that the ir May TURE; ED NAME:	s may be necessed. Information in the second secon	his report 07 07 07 07 07 07 07 07 07 07 07 07 07	document It is true to at LISAN Sierra P	the water savings the best of my kn Anderson LULYL E (middle acific Industr	claimed in "F" above nowledge and belief. LUL PUOL initial)	if credit under Withe	Water Code sec erspoon it name)	tions 1010 an	d 1011
ight i eclar TE: BNAT INTE	stand that it in the future e that the ir May TURE; ED NAME:	s may be necessed. Information in the second secon	his report 07 07 07 07 07 07 07 07 07 07 07 07 07	document It is true to at LISAN Sierra P	the water savings the best of my kn Anderson LULYL E (middle acific Industr	claimed in "F" above nowledge and belief. LUL PUOL initial)	if credit under Withe	Water Code sec erspoon it name)	tions 1010 an	d 1011

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian light</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California, State Water Resources Control Board Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE
If the information below is inaccurate, please line it out in red and provide current information.
Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by August 1, 2004. *If the mail recipient's name, address or phone No. is wrong or missing, please correct, Owner of Record: SIERRA PACIFIC INDUSTRIES;



2004 JUN 18 Pin 3: 41

DA STONKENIO

STATEMENT NO.: \$004219 CONTACT PHONE NO.: (530)378-8000

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: **SIERRA PACIFIC INDUSTRIES** C/O JACK G FROST PO BOX 496014

ST-SUPPL (6-03)

			DON 400. DING, C		-6014									•		•
ibu oun	-	Го:	DRY BU BURNE Shasta			T33N, R03	3E, MB&M				Year of Fir Parcel Nur		1941			
•	10/0		sed under:	Dinasian	nlaim	x	Bro	1014 right			Other (e	vnlain):				
А. В.			st use (Plea							····	Other (e.	Apiaiii),				
D. С.			<u>f Use</u> – Ente	•					used eac	h month.						
•					below are		illonsX_		Acre-feet _		Other_					
	T	ear	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual	•
	2	2001					100k	rook	100k	Jork	100k	100k	100 K			
	2	2002	\ \ \	!	·		1	1								
	2	2003					1	1	4	1	1	V	1/1			
E.	Oth Cha	er (sp		f Diversion	dus 1 - Describ	t al	zite.	men	since your	<u>Liv</u> previous	e S	was filed.	(New pun	np, enlarge	ed diversion	_
F.	Plea	Cons	swer only the servation of Are you not Describe at	water w emplovii	na water c	onservatio	n efforts?	YES	oroject.							_
		b.	If credit tow claimed un	ard benef der section	icial use of 1011 of t	water und he Water (der claimed Code, plea	d pre 1914 se show th	appropria ne amount	tive water s of water	right for w	ater not us	sed due to	a conserv	ation effort is	 • ·
			Reductions													
			yr			(af/mg)	yr		<u>-</u> .	(af/mo	g) yr	<u> </u>		(af/m	g)	
			Reductions		•											
			yr	-		(af/mg)	yr			(af/mg	g) yr			(af/m	ia) 'IIII'	22

I have data to support the above surface water use reductions due to conservation efforts. YES ____ NO ____

		\cdot
2.	Wat	ter quality and wastewater reclamation
	a.	Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to a degree which unreasonably affects such water for other beneficial uses? YES NOX
	b.	If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, desalinated water or polluted water in lieu of appropriated water is claimed under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of reclaimed water used:
		yr (af/mg) yr (af/mg) yr (af/mg) I have data to support the above surface water use reductions due to wastewater reclamation. YES NO
3.	Con	junctive use of surface water and groundwater
	a.	Are you now using groundwater in lieu of surface water? YES NO
	b.	If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in lieu of appropriated water is claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used:
		yr (af/mg) yr (af/mg) yr (af/mg) yr (af/mg) I have data to support the above surface water use reductions due to conjunctive use efforts. YES NO
S	ought decla DATE:	restand that it may be necessary to document the water savings claimed in "F." above if credit under Water Code sections 1010 and 1011 is in the future. The that the information in this report is true to the best of my knowledge and belief. TURE: California
F	RINT	ED NAME: Jack G. Frost
		(first name) (middle init.) (last name) ANY NAME: Sierra Pacific Industries
		If there is insufficient space for your answers, please use the space provided below.
ľ	ГЕМ	CONTINUATION
_		
-		
-		
-		
-		·

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption. For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

State of California State Water Resources Control Board DIVISION OF WATER RIGHTS

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

P.O. Box 2000, Sacramento, CA 95812-2000
Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE
If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by July 1, 2001.

Owner of Record: SIERRA PACIFIC INDUSTRIES;

	REDĎING, (•	Phone	Number	d: 0419 r: (916)378-80	000	
If th	ne mail re	cipient	's nar	ne, add	ress o	r phone	No. i	s wrong	or mi	ssing,	please	correc	:.	
	e Name: 1			EEK	•				Y	ear of	First	Use: 1	941	
Count	•	Shasta							arcel N	umber:	٠.			
Diver	sion With	in: SWļ	./,4 OI,	NE1/4	Sectio	n 30, 1	[33N, R	.03E, ME	Sem	_				
/ater is	used under: I	Riparian cla	ıim	X	Pre	1914 right	<u> </u>		Other (e	xplain);		 .	_	
ear of f	first use (Pleas	se provide	if missing	g above) _				•					_	
mount :	of Use - Enter	the amour	nt of wate	r used ead	ch month.	If monthly	y and anni	ual use are	not know	n, check t	he months	in .		
	ater was used.			٠.										
		Amounts b	elow are	: Gal	lons <u>X</u>	<u>/</u>	Acre-feet_		Other_		r			٦
Year	Jan 3	;Feb	Mar	Apr	May	June .	July	Aug	Sept:	Oct	Nov-	Dec	Total Annual	
	o a Recox	v. 11.0	look	look	look	lea L	look	land.	book	look			·	
1002		ati a titoli					1	1	1	17-	1			
,1998 <u>.</u>	i Kecor			\ \ \	1 1	1 Y			1 1					
.1998 1999	i i		\ ,	- /		+	1	 \			7-1-0		**************************************	┪
<u> </u>	N RECOL		1				1		1	1		La Caración de la Car		
1999	1	4.	of acres	irrigated, s	stock water	ered perso	ons served	etc.	State	nic tit. Ti.		44.77		
1999 2000 urpose	of Use - Spec	ify number	e tribuqi	*,	•	ered, perso					1: 1:4 m			
1999 2000 urpose	of Use - Spec	ify number	icres; S	tockwateri	ng			, etc-						
1999 2000 urpose rigation ther (sp	of Use - Spec	ify number	cres; S	tockwateri	ng	wit "	arc'	omestic _	@ §		fræ.	Sia	9	
1999 2000 urpose rigation ther (sp	of Use - Spec	ify number	cres; S	tockwateri	ng	wit "	arc'	omestic _	@ §		fræ.	Sia		6.
1999 2000 urpose rigation ther (sp	of Use - Spec	ify number	cres; S	tockwateri	ng	wit "	arc'	omestic _	@ §		fræ.	Sia		
1999 2000 urpose rigation ther (sp thanges	of Use - Spec	Diversion on location of	Describ	tockwateri	ng	our project	since you	omestic _	@ §		fræ.	Sia		-
2000 urpose rigation ther (sp. hanges hlarged	of Use - Specify) s in Method of I diversion dan	Diversion and I location of the see question	Describ	tockwateri	ng	our project	since you	omestic _	@ §		fræ.	Sia		
2000 urpose rigation ther (sp	of Use - Specify) s in Method of I diversion dan answer only the Are you now	Diversion on location of the control	Describ of diversions below	tockwateri e any char on, etc.)	ng	our project A le to your r	since you	omestic _	@ §		fræ.	Sia		
2000 urpose rigation ther (sp hanges hanges lease a	of Use - Specify) in Method of I diversion dan	Diversion on location of the control	Describ of diversions below	tockwateri e any char on, etc.)	ng	our project A le to your r	since you	omestic _	@ §		fræ.	Sia		<u>-</u>
2000 urpose rigation ther (sphanges hanges lease a	of Use - Specify) s in Method of I diversion dan answer only the Are you now	Diversion on location of the control	Describ of diversions below	tockwateri e any char on, etc.)	ng	our project A le to your r	since you	omestic _	@ §		fræ.	SìO		
2000 urpose rigation ther (sphanges hanges lease a	pecify) s in Method of I diversion dan Answer only the Are you now Describe and I foredit towards.	Diversion on the control of the cont	Describ of diversions below water conservation	tockwateri e any char on, etc.) which are onservation efforts you	nges in your applicable applicable on efforts?	our project Le to your project YES itiated: d pre 1914	since your	omestic	statement right for w	was filed.	(New pur	Sia	vation effo	-
2000 urpose rigation ther (sp hanges harged lease a Cor	pecify) s in Method of I diversion dan answer only the Are you now Describe any	Diversion on the control of the cont	Describ of diversions below water conservation	tockwateri e any char on, etc.) which are onservation efforts you	nges in your applicable applicable on efforts?	our project Le to your project YES itiated: d pre 1914	since your	omestic	statement right for w	was filed.	(New pur	Sia	vation effo	- tis
2000 urpose rigation ther (sp hanges larged lease a Cor	pecify) s in Method of I diversion dan Answer only the Are you now Describe and I foredit towards.	Diversion - n, location of the property water control of the prope	Describ of diversions below water conservation	tockwateri e any char on, etc.) which are onservation efforts you	nges in your applicable applicable on efforts?	our project Le to your project YES itiated: d pre 1914	since your	omestic	statement right for w	was filed.	(New pur	Sia	vation effor	- rt is
2000 urpose rigation ther (sp hanges larged lease a Cor	pecify s in Method of I diversion dan Are you now Describe any If credit toward claimed under Reductions in the Interest of th	Diversion - n, location of the property water control of the prope	Describ of diversions below water conservation	which are onservation efforts you water und	nges in your applicable applicabl	our project YES itiated: d pre 1914 ase show the	since your	r previous s	statement right for w	was filed.	(New pur	Sia		- rt is
2000 urpose rigation ther (sp. hanges nlarged lease a Cor	pecify) s in Method of I diversion dan Are you now Describe any or I credit toward claimed under the control of	Diversion of the property of t	Described in the property of t	which are on efforts you water und ne Water C	nges in your applicable applicable in efforts? but have in ler claimer code, pleas	our project YES itiated: d pre 1914 ase show the	since your	r previous s	statement right for w	was filed.	(New pur	nip a conserv		- rt is
2000 urpose rigation ther (sp hanges nlarged	pecify s in Method of I diversion dan Are you now Describe any If credit toward claimed under Reductions in the Interest of th	Diversion of the property of t	Described in the property of t	which are on efforts you water und ne Water C	nges in your eapplicable of the state of the	our project YES itiated: d pre 1914 ase show the	since your	r previous s	right for w	was filed.	(New pur	nip a conserv	ng)	- tis

2.	Wat	ter quality and wastewater reclamation
	a.	Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to a degree which unreasonably affects such water for other beneficial uses? YES NO
	b.	If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, desalinated water or polluted water in lieu of appropriated water is claimed under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of reclaimed water used:
		yr (af/mg) yr (af/mg) yr (af/mg) I have data to support the above surface water use reductions due to wastewater reclamation. YES NO
3.	Con	njunctive use of surface water and groundwater
	a.	Are you now using groundwater in lieu of surface water? YES NO
	b.	If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in lieu of appropriated water is claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used:
		yr (af/mg) yr (af/mg) yr (af/mg) I have data to support the above surface water use reductions due to conjunctive use efforts. YES NO
_		• •
1	unde ought	rstand that it may be necessary to document the water savings claimed in "F." above if credit under Water Code sections 1010 and 1011 is t in the future.
ı	decla	re that the information in this report is true to the best of my knowledge and belief.
,	MTE	California
•	SIGNA	ATURE: Och J. Cantolina
F	PRINT	(first name) (middle init.) (last name)
(OMP	PANY NAME:
		If there is insufficient space for your answers, please use the space provided below.
ľ	TEM	CONTINUATION
-		
_		
_		
_		
_		
		CENERAL INFORMATION DEPTAINING TO MATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption.

For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1998

OWNER OF RECORD: SIERRA PACIFIC INDUSTRIES

SIERRA PACIFIC INDUSTRIES PO BOX 496014 REDDING, CA 96049 6014

SOURCE: DRY BURNEY CREEK TRIBUTARY TO: BURNEY CREEK

COUNTY: SHASTA

DIVERSION

WITHIN: SW% OF NE% SECTION 30, T33N, R3E, MB&M.

STATEMENT NO SON 4219

TELEPHONE NUMBER:

(916) 378-8000

YEAR OF FIRST USE: 1941

PARCEL NO:

Λ.	15t in word water. Birarian alain.
Α.	ter is used under: Riparian claim; Pre 1914 right; Other (explain):
В.	or of first use (Please provide if missing above)
Ċ.	ount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in ch water was used.
	Amounts below are: 🖰 Gallons 🔲 Acre-feet 🔲 (other)
	Total
	ear Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual
	DOK DOK DOK DOK DOK DOK DOK
	1996
	er (specify) ROUD QUST ADATEMENT, FIRE SUPPRESSION.
Ε.	nges in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, irged diversion dam, location of diversion, etc.)
Ξ.	ort of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or uted water in the space below.
	clare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.
1	ED: 5-6, 19 96 at , Californ
;	IATURE: Lock of teach
1	TED NAME: Jack X. Frost
,	PANY NAME (LAST NAME)

See back of page for General Information. If there is insufficient space for your answers, please number them in the space provided on the back of this form.

MAR 1 1 1293

WR 40-1

ITEM	CONTINUATION					
						•
						· · · · · · · · · · · · · · · · · · ·
						
		· 		•		
						·
		· · · · · · · · · · · · · · · · · · ·				
					· ·	
						

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same water shed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by a riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

- "Statements of Water Diversion and Use"
- "Information Pertaining to Water Rights in California"
- "Water Rights for Stockponds Constructed Prior to 1969"
- "Appropriation of Water in California"

PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

STATEMENT NO: S004219 OWNER OF RECORD: SIERRA PACIFIC INDUSTRIES SIERRA PACIFIC INDUSTRIES P O BOX 1189 ARCATA, CA 95521 2 $\overline{\sim}$ SOURCE: DRY BURNEY CREEK TRIBUTARY TO: BURNEY CREEK TELEPHONE NUMBER: COUNTY: SHASTA **DIVERSION** (707) 443-3111YEAR OF FIRST USE: 1941 WITHIN: SW% OF NE% SECTION 30, T33N, R3E, MDB&M. PARCEL NO: (If any of the above information is inaccurate or missing, please correct. Notify this office if ownership or address changes occur during the coming year.) COMPLETE AND RETURN THIS FORM BY JULY 1, 1995 ; Pre 1914 right . ____; Other (explain) Water is used under: Riparian claim B. Year of first use (Please provide if missing above) C. Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. ☐ Acre-feet (other) **Q** Gallons Amounts below are: **TOTAL** JULÝ AUG. SEPT. OCT. NOV. DEC MAY JUNE FEB. MAR. APR. JAN. **ANNUAL** 106 K IOOK 1992 1993 1994 D. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. acres; Stockwatering Other (specify)

*** CONTINUE ON BACK PAGE ***

WR40-1 (1/95)

F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. DATED: 19 25 at Hude Sour , California SIGNATURE: PRINTED NAME: COMPANY NAME:

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriate right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

[&]quot;Statements of Water Diversion and Use"

[&]quot;Information Pertaining to Water Rights in California"

[&]quot;Water Rights for Stockponds Constructed Prior to 1969"

[&]quot;Appropriation of Water in California"

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. Box 2000 Sacramento, CA 95812-2000

STATEMENT OF WATER DIVERSION AND USE INFORMATION SHEET

STATEMENT NO. 5004	219		
DIVERSION SITE: OWNER'S NAME		IC INDUSTRIES	
parcel no. 5W4	OF NE4	Section 30, 7	T33N, RGE, MAB
PLACE OF USE: OWNER'S NAME	•	CIC INDUSTRIES	
•	(PIRST)	(MIDDLE)	(LAST)
1. PARCEL NO			
2. PARCEL NO			
3. PARCEL NO.			
PERSON OR FIRM TO RECE	IVE ALL COR	RESPONDENCE AND	D SUPPLEMENTAL
STATEMENTS:			
OWNER/LESSEE/AGEN	ייי/חיישיבע (WNER	
NAME SIERRA PACIF			ROST
(FIRST)		(MIDDLE)	(LAST)
MAILING ADDRESS _	P.O. BOX 4960	14	
	REDDING, CA		
	(CITY)	(STAT	TE) (ZIP)
TELEPHONE NO. (9)	16)	378 - 8000	
OTHERS USING ABOVE DIV	ERSION LOCA	rion:	
1. NAME N/A			
(FIRST	r)	(MIDDLE)	(LAST)
MAILING ADDRES	S		
	(CITY)	(STAT	B) (ZIP)
TELEPHONE NO.	()	·	
N/A	-	``	
2. NAME N/A		(MIDDLE)	(LAST)
MAILING ADDRES	•		
MILLING ADDRES	<u> </u>		
(CIT	Y)	(STATE)	(ZIP)
TELEPHONE NO.	()	· -	
:			
ADDITIONAL INFORMAT	ION CONTINU	ED ON BACK OF I	PAGE OR ATTACHED
PLEASE USE THE OTHER S ADDITIONAL OWNERS OR PINFORMATION BOX.			

(1/95)

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810 901 PST. SACRAMENTO, CA (916) 322-4503

STATE WATER RESOURCES CONTROL BOARD

	1	SUPPLE	EMENTA	L STA	temen	T 0F V	VATER	DIVER	SION A	ND US	E -9 PM	3: 42 <u> </u>
h tue	RTER OF A								, Þ			GH 2219
DIVE	į		THRUG	T 0 T F 0					31	TAE '	RAMENT()004217
	SIERRA P P O DRAW	ER Y		IRIES								
	ARCATA	CA 9552	1									E NUMBER: 75-8851
	IF NAME	/ADDRES	S/PHO	NE NO	. IS !	WRONG	OR M	ISSIN	G, PL	EASE (CORREC	τ.
	SOURCE:	DRY BL	IRNEY	CREEK								
TRIB	UTARY TO:	BURNEY	CREE	K								
	COUNTY:	SHASTA	.									
D	IVERSION WITHIN:	SW1/4	OF NE	1/4 Si	ECTION	v 30,	T33N.	, R031	E, MDI	88M.		
all or p THIS FOI A. Amo each	CTIONS: Ple part of you RM BY JULY punt of Use month. I wn, check t	r regular 1, 1 2 - Fill ii f monthl	water 989. In the a y and	supply A) amount annua	y with Addition of wa I use	reclaim al infe iter use are n	ned o ormationed ot	r pollu on on Ar	uted v	vater. rse sid	RETUR	N this form.)
	8 2							ε		-		Total
	Jan. F	eb. Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual
198	6			YOOK	100K	100K	100K	100K	100K	100K	<u> </u>	
198	7			 			1		V			1.
198	8						4	Υ	<u> </u>	4	<u> </u>	
B. <u>Pur</u>	pose of Use	e - Spec	fy num	ber of	acres	irrigat	ed, s	tock v	watere	d, per	sons s	erved, etc.
	Irrigation	າ						<u></u>	, <u>-</u> -			
S	tockwatering)	·									
	Domestic					·						
Ot	her (specify) <u>Du</u>	TAL	SaTem	ent c	on Ro	ads	and	Fir	e Su	press	<u> </u>
prev	nges in Me rious statem rsion, etc.)											ince your of
			None	· · · · · · · · · · · · · · · · · · ·								
	N	-				<u> </u>				 		
				· · · · · · · · · · · · · · · · · · ·							:	· · · · · · · · · · · · · · · · · · ·
D. If p	partiof the cate the ar	water li nnual am	sted in ounts o	Part of recta	A con aimed	isists or pol	of re luted	claime water	d or in the	pollut space	ed wat e below	ter, please
	Ì	1	\mathcal{N}	I A							- <u></u>	
	ŧ.				-							
				·								
l declare	under penalty of p	perjury that the	information	in this rep	ort is true	to the best	of my kn	owledge an	d belief.			
DATED:	Decem	ber dis	, 19	88.	at	Redo	ling					_, California
	ख्यू 185 5					ure:	Dan	iil a	Dm	schoo	he_	
WR 40-1 (11	/85)				-			0	,,			IAN 1 0 1989 KS

JAN 1 0 1989 KSN

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

<u>Statements of Water Diversion</u> and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810 901 P ST. SACRAMENTO, CA (916) 322-4503

(916) 324-5676 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

1			ł
DIVERTE	R OF RECORD:	STATEMENT	NO: 004219
S I	ÉRRA PACIFIC INDÚSTRIES.		
	O DRAWER Y RGATA, CA 95521		
•••			PHONE NUMBER: 6) 275-8851
_	TO LOOK OF MICCIAN		
	F NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING	by PLEASE CO	
\$	SQURCE: DRY BURNEY CREEK		20 2 2
TRIBUTA	ARY TO: BURNEY CREEK		
	COUNTY: SHASTA		
	RSION VITHIN: SW1/4 OF NE1/4 SECTION 30, T33N, RO38	E, MD88M.	og - 300 mg
all or part	ONS: Please complete Items A. B and C. Item D should for your regular water supply with reclaimed or poll BY JULY 1, 1992. (Additional information or	luted water.	RETURN
A. <u>Amoun</u>	it of Use - Fill in the amount of water used A		allons
	month. If monthly and annual use are not by check the months in which water was used.	elow are: 🗀 A	cre-feet (other)
·		_ _	· ,
=	Jan. Feb. Mar. Apr. May June July Aug. Sept.	. Oct. Nov.	Total Dec. Annual
1989	100 F 100 K 100 K 100 K 100 K	100K 100K	
1990			
1991		VV	
B. Purpos	se of Use - Specify number of acres irrigated, stock	watered, pers	ons served, etc.
	Irrigation		
Stor	ckwatering		
0.00	Domestic		
م الله	r (specify) Dust abortement on roads a	1 . C.	
	;		-
previo	es in Method of Diversion - Describe any changes in us statement was filed. (New pump, enlarged divers on, etc.)	n your proje sion dam, lo	ect since your cation of
	None		
	•	•	
_	i	·	
			
D. If par indicat	t of the water listed in Part A consists of reclaimed the annual amounts of reclaimed or polluted water	ed or pollute in the space	d water, please below.
		·	
_	N/H		
-			
		and ballot	
	fer penalty of perjury that the information in this report is true to the best of my knowledge a		
DATED:	5-11 , 19 92, at Anderson		, California
9.4	Signature:	J. Leas 9	
WB 40 ! (17 (27)			
WR 401 (11/85)	1991		

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

<u>Statements of Water Diversion</u> and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE OF CALIFORNIA
THE RESOURCES AGENCY
STATE WATER RESOURCES CONTROL BOARD

See S for more information.

DIVISION OF WATER RIGHTS

STATEMENT OF WATER DIVERSION AND USE

This statement should be typewritten or legibly written in ink.

S4219

ame of person diverting water Sco			ву,	Calif		96	013				
ame of body of water at point of diversi							, to " () .	.# 3	3 on	map	S 4
ame of body of water at point of diversi	10N: JUN - 10N: JUN - 1	7	un.	7		HAVE			(m) 0.0 0.0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		- 105 gr
ributary to Kurny Creek		· · · · · · · · · · · · · · · · · · ·		41.23.4	142		hite .	7			
ace of diversion 3 W 14 N E 1/2	4 Section	30	, To	voship	3.3N	Range	3	E.	MD	B&N	
casta County, or lo	cate it on	sketch	of sect	ion grid	on rever	re side v	rith res	ard to	sectio	n lines c	
rominent local landmarks.								3			
• • • • • • • • • • • • • • • • • • • •	1 32 1	The same	1		1		A.	1		- i v	\$ 1. OF
ame of works Water hole	t fisas	9	••• · • · • · • · •		M.2			AND CAME	فوقاق را	A STAN	- Company
apacity of diversion works		<u> </u>	, , , , , , , , , , , , , , , , , , ,			uniter of A	25			per second	1 183 4.
apacity of storage reservoir					3 ₄ £	. 1: [Àţ,	g al	lons	· Charles	
tate quantity of water used each month in							, , , , , , , , , , , , , , , , , , ,	ec:	ro-fect	. ·	
				`						Total	1
Cear Jan. Feb. Mar. Apr.	May]	une		Aug.	Sept.	Oct.	Nov	<u>, E</u>	ec.	Annus	_
: : : : :	1 .					• `	•	4	* ; :8:	h-Magna di	***
	4				THE PARTY OF	Cocco -	Was -	1947		10000000000000000000000000000000000000	
f monthly and annual use are not known						24.5	4 :	t use i	n unit	s, such	21 5
cres of each crop irrigated, avera ge num b	er of perso	ons serv	red, nu	mber, of	stock wa	tered,	!C				
					· · · · · · · · · · · · · · · · · · ·		<u> </u>				
					3.7		2 (T)				<u> </u>
Maximum annual water use in recent years)			70.72 July 1	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1				llens re-fers	\$7. 4.49	
•				and the	165	7/10		K.			
Minimum annual water we in recent years	A			The same of	100	The state of the s		K.	re-fort Lleas		
Minimum annual water we in recent years Type of diversion facility: gravity	, pump					Vater	meter		re-fort Mens ire-fest		
Minimum annual water we in recent years Type of diversion facility: gravity	, pump	., elect	rie po			, Water	meter		re-fort Mens ire-fest		
Minimum annual water we in recent years Type of diversion facility: gravity	, pump	., elect	rie po			, water	meter		re-fort Mans ire-fast		
Minimum annual water we in recent years Type of diversion facility: gravity	, pump	., elect	rie po			, water	meter		re-fort Mans ire-fast		
Minimum annual water we in recent years Type of diversion facility: gravity Method of measurement: weir, flu Purpose of use (what water is being used	pump	, elect	trie por	ver mete	A A A	two A			re-fert illens ire-fest		
Minimum annual water we in recent years Type of diversion facility: gravity Method of measurement: weir, flu Purpose of use (what water is being used	pump	, elect	trie por	ver mete	A A A	two A			re-fert illens ire-fest		
Minimum annual water we in recent years Type of diversion facility: gravity Method of measurement: weir, flu Purpose of use (what water is being used	pump	, elect	trie por	ver mete	A A A	e elde			re-fert illens ire-fest		
Ninginum annual water we in recent years Type of diversion facility: gravity	pump for)	, elect	of ecc	ver mete	on rever	e elde			re-fert illens ire-fest		
Minimum annual water we in recent years Type of diversion facility: gravity	pump for)	eketch	of acci	ver mete	on saves	e elde			re-fert illens ire-fest		
Minimum annual water we in recent years Type of diversion facility: gravity	pump ime I for) f use (use	sketch	of sec	ver mete	on rever	no cido	fyou (secire).	re-fact diess re-fact estim		
Minimum annual water we in recent years Type of diversion facility: gravity	pump ime for) fuse (use	sketch	of sec	ver mete	co rever	w aldo	fyou .	feelco)	re-fact diess re-fact estim		
Minimum annual water we in recent years Type of diversion facility: gravity	pump ime for) fuse (use	sketch	of sec	ver mete	co rever	w aldo	fyou .	feelco)	re-fact diess re-fact estim		
Niminum annual water we in recent years Type of diversion facility: gravity	pump ime. I for) I use (use	eketch Mai Organiz	of ecc	sion srid	t Lum	w aldo	Comp.	feelco)	re-fact diess re-fact estim		
Minimum annual water we in recent years Type of diversion facility: gravity Method of measurement: weir	pump ime. I for) I use (use	eketch Mai Organiz	of ecc	sion srid	t Lum ornia	ber Ca	Composition (a)	desire)	re-fact diess re-fact estim		
Address Post Office Drawer	pump ime. I for) I use (use	eketch Mai Organiz	of ecc	sion srid	t Lum orale	ber Ca	Composito/.	laire).	re-feet diess re-feet estim		
Minimum annual water we in recent years Type of diversion facility: gravity Method of measurements weir Purpose of use (what water is being used General description or location of place of Year of first use as nearly as known Name of person filing statement Cal Position Secretary & Treasuretify that the foregoing statements are tri te signed 2/13/68	pump ime. I for) I use (use	eketch Mai Praniz Surva	of sectors.	Sgot	t Lum ernia /e/.0	ber Ca	Composito/.	laire).	re-feet diess re-feet estim		